

AMENDMENTS TO THE SPECIFICATION

Please replace the Abstract of the Disclosure on page 67 with the following amended Abstract of the Disclosure.

A resin sheet ~~which has a base layer containing dispersed particles dispersed therein,~~
~~which is thin, and~~ lightweight, and has excellent mechanical strength and light-diffusing
properties. The resin sheets may be used in liquid crystal displays.; A resin sheet having a hard
coat layer, an epoxy resin layer containing 100 parts by weight of the resin to 200 parts by
weight of a diffuser having a refractive index different from that of the epoxy resin and having
an average particle diameter from 0.2 to 100 μ m, and a thin metal layer as a reflecting layer,
wherein the diffuser localizes so as to have a concentration distribution in the direction of the
thickness of the epoxy resin layer. ~~a~~ A resin sheet containing having dispersed particles which is
obtained by superposing a reflecting layer, ~~or an inorganic gas barrier layer, or a color filter layer~~
~~thereon.~~ ~~on that resin sheet; a resin sheet containing dispersed particles which is obtained by~~
~~superposing a color filter layer on that resin sheet; processes~~ A process for producing the resin
sheet having a color filter filter layer. ~~;~~ ~~and liquid crystal displays employing those resin sheets.~~
~~One of those resin sheets has a hard coat layer, an epoxy resin layer containing, per 100 parts by~~
~~weight of the resin, up to 200 parts by weight of a diffuser having a refractive index different~~
~~from that of the epoxy resin and having an average particle diameter of from 0.2 to 100 μ m, and~~
~~a thin metal layer as a reflecting layer, wherein the diffuser localizes so as to have a~~
~~concentration distribution in the direction of the thickness of the epoxy resin layer.~~